		50X1-HUM
Title:	EARTHQUAKES IN THE GARM REGION: INTRODUCTION AND TABLE OF CONTENTS	
	I. Ye. Gubin	
Source:	Zemletryasoniya & Garmskoy Oblasti, No. 8(135) in the series entitled Trudy Geofizicheskogo Instituta.	50X1-HUM

## CONFIDENTIAL

50X1-HUN

#### EARTHOUAK'S IN THE GARM REGION: INTRODUCTION AND TABLE OF CONTENTS

I. Ye. Gubin

(Note: Following are the Introduction and Table of Contents of a book which is No. 8 (135) in the series entitled Works of the Peophysical Institute, published in Moscow by the Academy of Sciences USSE Frees. The book is dated 1949.)

#### INTRODUCTION

The data for this study was gathered by the author in the Garm region during the Garm expedition made with interruptions in the six years 19h2-19h? inclusively. This expedition was initially carried out at the request of the Tadzhik-Pamir expedition of the Academy of Sciences USSR, later at the request of the Tadzhik Affiliate of the Academy of Sciences USSR, and finally at the request of the Geophysical Institute, Academy of Sciences USSR. The paper was prepared for publication at the Seismo-Geological Laboratory of the Geophysical Institute. Professor G. P. Gorshkov, head of the laboratory N. V. Veshnyakov, and Ye. F. Savarenskiy aided the author in the work.

	TABLE OF CONTENTS	Pago
Chapter	I - Introductory Remarks	
1.	Introduction	3
2.	Selection of a Method of Seismic Regional Division	4
3.	The Seismo-Tectonic Method of Seismic Regional Division	6
4.	Some Conditions Governing the Use of the Seismo-Tectonic Method	9
5.	The History of the Seismo-Tectonic Method	10
6.	History of the Study of Seismic Activity in the Garm Region	
	and Data Used	13

#### CONFIDENTIAL

#### GERTIAL

		Page
	II - Geological Structure of the Garm Region	
7.	Structure of the Sarth's Surface	16
8.	Tectonic Ragional Division	, 11
9.	The Gissarskiy Range	19
10.	The Forward Part of Southern T'ien-Shan	2%
11.	The Feter I Range	21,
12.	The Morthwest Slope of the Darvanskiy Range	28
13.	History of Formation of declogical Structures	30
Chap ter	III - Seismic Statistics	
15.	General Review of Earthquakes	35
16.	Barthquake Centra and Geological Structures	39
Chapter	IV - Contemporary Tectonic Movements and Seismic Fegional	
	Division of the Garm Region	
17.	Contemporary Tectonic Movements	46
18.	Seismic Regional Division	50
19.	Conclusion	56
	Bibliography	57
Catalogu	us of Earthquakes in the Garm Region from 1895 to 1948	
1.	Introduction	59
2.	The Middle Hingow Epicentral Zone	59
3.	The Surkhob River Basin	614
4.	The Northern Slope of the Peter I Range	66
5.	The Southern Slope of the Gissarskiy Range	69
	fid hild a companion	77

- 2 -

# CONFIDENTIAL

# CONFIDENTIAL

Geologico-Tectonic Outline of the Garm Region	Page
Introduction	72
Stratigraphy	72
Comparison of Mesozoic and Tertiary Deposit of the Morthern Slope	
. of the Peter I Range with Single-Age Formation of the Southern	
Slope of the Gissarskiy Range	84
The Most Important Tectonic Structure	89
Bibliography	91,

- END -

.

### CONFIDENTIAL